See a (SOI BP 13974 BP 11119 MAINE LAND USE PLANNING COMMISSION Department of Agriculture, Conservation and Forestry

For		

47552	BP	13974-B	\$ 890,60	
 Tracking No.		Permit No.	Fee Received	•

**Building Permit** 

	194V 25	A TOTAL STREET		5000 50	1000 60 60	1000	1							
APPLICANT INFORMATION							For	All Res	idential	Develo	pmer			
oplicant Name(s)		e :	Daytime Pho		FAX									
Eugene Dagg	74 + C	400	689-	-4240	Cookii				14 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -					
ailing Address 3/5m/Th	Re			4	Email		N.							
FREEMAN Tup	1B1			į. č.	State /	Par	v e	Z	ip Code	38	3			
PROJECT LOCATION AND PROPE	RTY DETAI	LS		×	r .									
winship, Town or Plantation Freeman Tw	P		County	ran	Klin									
x Information <i>(check tax bill)</i> ap: Plan: Ø	ے Lot	02-123.2	Deed or Leas Book: 340		n (check dee age: / l	d or leas		Lease 1	#: <u> </u>					
ot size (in acres, or in square feet if less than 1 acr	e) 2.8	8	W	Lot Cove	rage (in squ	ıare feet)	5	178		<u> ተ</u>				
<b>I Zoning on Property</b> (check the LUPC map)  M − GN + P	- SCZ	8 B	,	Zoning a	t Developi /\	nent S 1 - <i>G</i>		•	c	pro	. E. O.			
oad Frontage. List the name(s) and frontage private roads, or other rights-of-way adjac			Water Front ponds, rivers								es,			
pad#1: Smith Rd	45/50 NACOURAN - CAUS - 1877	age 208 ft.			100				rontage	10000-1-000	o ft			
oad #2:	Front		Waterbody #	4.4				200000	rontage	<b></b>	ft			
PC Approved Subdivision. List the LUI	PC approved :	subdivision numl	er:	SP 1	1/4	and	I SP Lo	xt #:						
your property is not part of subdivision contact the LUPC office that serves your area)	150 C	di dia dia dia dia dia dia dia dia dia d	500		e to Land	Divisio	n Histo	ry belo	W. (che	ck your	deed			
nd Division History. Using your ed as a starting point, trace the	(example:	Amy Ad	ams to Rob Ro	berts	* * Z.T	· 1	1/12/1	1997	10	O acres	;)			
mership history and configuration	adjacent to properties													
anges of your property back 20 years m today. List any division of those		under	BP	1397	4 +	B	P	1111	9					
s from which your property originated				The section of			4.	114	i					
se additional sheet of paper if needed).		20 C 20 77 7	1,000					-	4.1					
EXISTING STRUCTURES OR USES	S (Fill in a line f	for each existing st	ructure) f	Previously issu	ed Building	Permit r	number	: (if appli	cable)					
THE RESERVE OF THE SERVER OF T		, o a possos		50		<del></del>	orizont	al Dista	ance (in		of			
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Year built	Exterior din (in fe (LxW	et)	Type of fo (full basem post,	ent, slab,	Road	Property line	Lake or pond	River or stream	Wet	waters			
				a a la	130		ดี	nd	eam'					
Val Existing Stru	2			. 2× 100			3.6	Y						
CK EXISTING THOU	TUNE		3. 383	3.	5 22 5						-			
0	20087-	1767				- 4	اسار	Na	00					
Camp permitted	2000	16'X	20'	i.	<u> </u>	200 Y	45	17/1/4	250					
unda 138 13974	t/	****		<u> </u>	19.7									
W/Addition permitted	20124-	- 14'x /	0		•	2014	- 45	N/4	250		_			
under BP 13974-4	1:-		RECEN	/ED	17 17		11	1.37	7	-	_			
	1	14.00	JUL 07		1919			ļ	1,1,1,1		ļ			
			JUL U/	LUIT	-		**.				_			
			PC - RAN	OFIEV	nd 15	1		1			}			

		лоре	rty?	~	- 1	14.	al only k all th	at apply		al with Home Occu		orizonta	al Dista		feet) (	
	Type of structure slling, garage, deck, porch, shed, way****, camper, RVs, parking lots, etc.)	New structure***	Reconstruct***	Expand	Relocate	Remove	Enclose deck/porch	10.00 (3.00	Change dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road	struct Property line	Lake or pond	m near River or stream	est. Wetland	
+6	ouse w/Front Porch									45.×60× 16	+1		1	- Dail	1	
<u>-</u>											4-	13.5	. 1.	, tools		
Back	forch on House						. A 6			1/2'x 60x 164	) (S					
	1 Eller take									Liz.		, i a			1.	
G.	arays (Attached)									36448x20	H	1911	151%			L
															<u> </u>	
- 1	Harris Agrico									1,57 1		5/ (F)	. Y.	3.58	and t	
										A	1		-	(	1.351.8	
	2.7		빌	브								ļ				L
	HOME OCCUPATIONS: If use of	Ш	Ш	Ц								<u> </u>				
14.3	<ul> <li>campsites: If use of your proper</li> <li>a. Will the tents, tent trailer(s), pict for less than 120 days in a caler</li> <li>b. Will the camper(s), trailer(s), and</li> <li>c. Will the campsite have access to the least second to the campaigner of the campaigner.</li> </ul>	kup ca ndar y d/or r o an o	ampe year? ecre: on-si	er(s), ? ation te pr	recr al ve essu	eation hicle( rized	nal vehi (s) be re water s	icle(s), t egistere supply (a	railer(s) or d and road and not a	similar devices be d ready?d self-contained wate	located	on the	np)?	🔲 YE	S [	] ] ]
··· 4.3	<ul> <li>a. Will the tents, tent trailer(s), pick for less than 120 days in a calet</li> <li>b. Will the camper(s), trailer(s), and</li> <li>c. Will the campsite have access to</li> <li>d. Will the campsite have access to</li> <li>RECONSTRUCTIONS OR NEW ACCESSITY OF ACCESSITY O</li></ul>	d/or roo and common per CCES erma	ampe year? ecre- on-si mane SSOF nent meet	er(s), ation te pr ent s RY S four the	recon al ve essu tructi TRU ndati	eation hicle( rized ures c CTUI ion:	nal vehi	egistere supply (a an an o you ar	railer(s) or d and road and not a s uthouse, fi e constru	r similar devices be d ready? self-contained wate ireplace, picnic tabl acting a new acces	r tank v le, or le ssory s	on the with pun an-tos? tructur	np)? e, reco	YE	S C S C ting a	]N ]N IN
··· 4.3	<ul> <li>a. Will the tents, tent trailer(s), pick for less than 120 days in a caler</li> <li>b. Will the camper(s), trailer(s), and</li> <li>c. Will the campsite have access to</li> <li>d. Will the campsite have access to</li> <li>RECONSTRUCTIONS OR NEW ACCESSITY OF CONSTRUCTIONS OR NEW ACCESSITY OR NEW ACCESSITY OF CONSTRUCTIONS OR NEW ACCESSITY OF CONSTRUCTIONS OR NEW ACCESSITY OR NEW ACCESSI</li></ul>	d/or roo and common per CCES erma	ampe year? ecre- on-si mane SSOF nent meet	er(s), ation te pr ent s RY S four the	recon al ve essu tructi TRU ndati	eation hicle( rized ures c CTUI ion:	nal vehi	egistere supply (a an an o you ar	railer(s) or d and road and not a s uthouse, fi e constru	r similar devices be d ready? self-contained wate ireplace, picnic tabl acting a new acces	r tank v le, or le ssory s	on the with pun an-tos? tructur	np)? e, reco	YE	S C S C ting a	]N ]N IN
*** 4.4	<ul> <li>a. Will the tents, tent trailer(s), pick for less than 120 days in a calet</li> <li>b. Will the camper(s), trailer(s), and</li> <li>c. Will the campsite have access to</li> <li>d. Will the campsite have access to</li> <li>RECONSTRUCTIONS OR NEW ACCESSITY OF ACCESSITY O</li></ul>	d/or roo and common per CCES erma	ampe year? ecre- on-si mane SSOF nent meet	er(s), ation te pr ent s RY S four the	recon al ve essu tructi TRU ndati	eation hicle( rized ures c CTUI ion:	nal vehi	egistere supply (a an an o you ar	railer(s) or d and road and not a s uthouse, fi e constru	r similar devices be d ready? self-contained wate ireplace, picnic tabl acting a new acces	r tank v le, or le ssory s	on the with pun an-tos? tructur	np)? e, reco	YE	S C S C ting a	]N ]N IN
4.3	a. Will the tents, tent trailer(s), pict for less than 120 days in a caler b. Will the camper(s), trailer(s), an c. Will the campsite have access to d. Will the campsite have access to RECONSTRUCTIONS OR NEW Accessing structure, or adding a per a. If the structure or foundation will explain what physical limitations.	d/or roo an o per CCES erma I not s	ampe year's ecre- on-si mand SSOF nent meet size,	er(s), ?ation ation the pr ent s RY S four the slop	al ve essu tructi TRU ndati LUP(	hicle( rized ures o CTUI ion: C's m	(s) be rewater softher the RES: If	egistere supply (i an an o you ar setbac tic syste	d and road and not a uthouse, fi e constru k distance em, etc.) pr	d ready?self-contained wate ireplace, picnic tabl acting a new acces s from property line revent the structure	er tank v le, or le ssory s es, road e or four	vith pun an-tos? tructurn s, water	np)? e, reco r bodie from n	YE	S C S C ting a tlands setbac	]N ]N in
· 4.3	<ul> <li>a. Will the tents, tent trailer(s), pick for less than 120 days in a calet</li> <li>b. Will the camper(s), trailer(s), and</li> <li>c. Will the campsite have access to</li> <li>d. Will the campsite have access to</li> <li>RECONSTRUCTIONS OR NEW ACCESSITY OF ACCESSITY O</li></ul>	kup ca ndar y d/or r o an o per CCES erma I not i i (lot s	ampe year's ecre on-si mand SSOF nent meet ssize,	er(s), ation ation te pr ent s RY S foul the slop	al ve essu fructi TRU ndati LUP( e, loc	eation hicle( rized ures c CTUI ion: C's m eation	(s) be rewater softher the RES: If inimum of septimaged, corrections and the results of the rewater part o	egistere supply (an an o you ar setbac tic syste	railer(s) or d and road and not a s uthouse, fi e constru k distance em, etc.) pre-	d ready?self-contained water ireplace, picnic table icting a new access from property line revent the structure inved from your property property inved from your property inved from your property inved from your property invedications.	er tank ville, or leassory sies, road e or four	on the vith pun an-tos? tructurn s, water	np)? e, recc r bodie from n	ye ye ye ye s or we neeting	S C ting a tlands setbac	
**** 4.5	a. Will the tents, tent trailer(s), pict for less than 120 days in a caler b. Will the camper(s), trailer(s), and c. Will the campsite have access to d. Will the campsite have access to the campsit	d/or r o an o per cCCES erma l not r i (lot s	ampe year's ecre- on-si mand SSOF nent neet size, struc ctive was	er(s), ation ation te pr ent s RY S four the slop	reconnection al veressure essurement of the contract of the co	eation hicle rized ures c CTUI ion: C's m eation n a 2	(s) be rewater softher the RES: If inimum of septimaged, conversely stroyed	egistere supply (i an an o you ar setbac tic syste	d and road and not a suthouse, five construction of the constructi	d ready?self-contained water ireplace, picnic table icting a new access from property line revent the structure inved from your property de damage, destructed at the contained at the conta	er tank vile, or lessory sies, road er or four	vith pun an-tos? tructurn s, water adation	e, recorr bodies from m	ye y	S C ting a tlands setbac	
**** 4.5	a. Will the tents, tent trailer(s), pict for less than 120 days in a caler b. Will the camper(s), trailer(s), and c. Will the campsite have access to d. Will the campsite have access to the will the will the will the will the campsite have access to the will the campsite have access to the will the w	sup candary d/or r o an o per CCES erma I not r clot s current ular a current ura H: D H: D	ampe ecre on-si mand SSOF nent meet size, struc ctive was publi or el e cor	ation tte pr ation tte pr ent s RY S four the slop ture dan ic ro ntran ncerr	reconsol rec	eation hicle rized ures c CTUI ion: C's m eation a dam n a 2 d, des r char ardinc nce P	inimum of sepi	egistere supply (i an an o setbactic syste	d and road and not a suthouse, five construction of the constructi	d ready?	er tank vele, or lease or four certy?	vith pun an-tos? tructum s, water adation	r bodie from n	ye y	SS Cass Cass Cass Cass Cass Cass Cass Ca	
4.5	a. Will the tents, tent trailer(s), pick for less than 120 days in a calet b. Will the camper(s), trailer(s), and c. Will the campsite have access to the days that campsite have access to the campsi	Kup ca kup ca d/or r o an e o per CCES erma I not e i (lot s i (lot s e way yainage H: Di	ampe recre con-si mand SSOI nent meet size, struc ctive was or el e cor rivewore si	ation ation te pr ent s RY S foul the slop ture dan ic ro ntran ncerr	al ve essu tructi TRU indati LUP( e, loc been within age ad: ce oi rega intran	eation hicle rized ures c CTUI ion: C's m cation  dam n a 2 d, des r char arding nce P this a	(s) be rewater softher the RES: If inimum of septimental septimental septimental septiments and septiments and septiments are septiments.	egistere supply (an an of you ar setbactic system or removed or standard or setbactic system).	d and road and not a suthouse, fire construction of the constructi	r similar devices be diready?	er tank ver	vith pun an-tos? tructun s, water ndation	r bodie from m	YE YE	SS Cass Cass Cass Cass Cass Cass Cass Ca	
5. SU 5.1	a. Will the tents, tent trailer(s), pict for less than 120 days in a caler b. Will the camper(s), trailer(s), and c. Will the campsite have access to d. Will the campsite have access to the will the will the will the will the campsite have access to the will the campsite have access to the will the w	kup ca d/or r o an o per ccesserma I not i is (lot s sting ular a octure on a i eway sinag H: Defo SPO ving i (Priv	ampeyear's ecre- on-si mane SSOF nent meet size, struc ctive was publi or er e cor rive sSAL the p	ation te pr ent s RY S foul the slop ture use dan ic ro intran ncerr vay/E ubmi (SE	al ve essu truction t	eation hicle( rized ures c CTUI ion: C's m a dam n a 2 d, des r chararding nce P this a	s) be rewater softher the RES: If inimum of septimental septimental septiments and septiments and septiments are septiments.	setbactic system or removed or State of	railer(s) or dand road and not a suthouse, five construction of the construction of th	r similar devices be diready?	er tank vele, or lease, roade or four merty?	vith pun an-tos? tructun s, water adation removal traffic	r bodie from m	ye ye we heeting	SS Cass Cass Cass Cass Cass Cass Cass Ca	

-			_			
3.0	2	-	-	-		-
4.1	•	~	27	,	11/_	200
				- 7	7	<i>-</i>

0.1	Protection) S		EMA (Fede	ned P-FP (Flood Prone Area eral Emergency Management ne to flooding?	P-FP Subdistri FEMA Flood 2	ctYE ZoneYE	S ZNO
	If you answ	er YES to any of these	question		ment S-4: Developme	A.T.O	1000 00 10
7. VI	EGETATIVE	CLEARING (Note: E)	chibit may .	be required. See instructions			
7.1	What is the t	otal amount of proposed the footprint of propos	d vegetativ ed structur	re clearing not including the res?			sq. ft
7.2	Will the total feet of any la	amount of existing and kes or rivers be less tha	proposed in 10,000	vegetative clearing within 250 square feet?	YES □NG	D NA Total:	sq. ft.
7.3	Will the prop	osed clearing be located lary of all public roadwa	d at least 5 lys?	0 feet from the right-of-way o	V ZYES DNG	D NA How Close?	feet
7.4	Will the prop	osed clearing be located body of standing water I	d at least 7 ess than 1	5 feet from the normal high w 0 acres in size, any tidal wate	vater er. or	250	
7.5	Will the proper	need clearing he locate	d at least 1	os?		_/	reet
76	Water mark u	The lake of fiver f					, IGGE
7.0	undue adven	se impact on the resour	ces and us	please explain why your veg ses in the area:	PECEIVED	sal is necessary and how it will not	create an
25	*		<del></del> .	<u></u>	IIII N 7 2014	□NO □NA Total:	
7.7	Buffering in or Townships	Prospectively Zoned A	veas. Is y	our property located in one	URCIDRANGEL	Welv Zoned Plantations	S XINO
(7.7	or Townships	?Adamstown Twp. Rangeley Plt. e complete the following	Dallas P Richards g table reg	It. Lincoin Pit. Sontown Twp. Sandy River I	Magalloway F Pit. Townships C,	Pit.	. J
(7.7	or Townships	?Adamstown Twp. Rangeley Plt. e complete the following	Dallas P Richards g table reg	It. Lincoln Pit. Sandy River I sarding the width of the vegeta road, property line, and subc	Magalloway F Plt. Townships C, ative buffers at the narr district setbacks as app	Pit.	. J
7.7	or Townships  If YES, pleas proposed stru	?Adamstown Twp. Rangeley Plt. e complete the following	Dallas P Richards g table reg	It. Lincoln Pit. Sandy River I sontown Twp. Sandy River I arding the width of the vegeta road, property line, and subc	Magalloway F Plt. Townships C, ative buffers at the narr district setbacks as app	Evely Zoned Plantations  It. Dit. Dit. Dit. Dit. Dit. Dit. Dit. Di	nd
(7.7	or Townships	Adamstown Twp. Rangeley Plt. e complete the following actures and the nearest  Road 25 feet in D-GN, D-GN; 50 feet in D-RS, D-RS;	Dallas P Richards g table reg applicable 2, D-GN3 2, D-RS3	Lincoln Plt. Sontown Twp. Sandy River I arding the width of the vegeta road, property line, and subc Width of Vegetated But Side Property Line	Magalloway F Plt. Townships C, ative buffers at the narr district setbacks as app	Evely Zoned Plantations  It. Dit. Dit. Dit. Dit. Dit. Dit. Dit. Di	nd
	If YES, pleas proposed stru Standard Minimum Required:	Adamstown Twp. Rangeley Plt. e complete the following actures and the nearest  Road 25 feet in D-GN, D-GN/	Dallas P Richards g table reg applicable 2, D-GN3 2, D-RS3 D-CI	It. Lincoln Plt. Sontown Twp. Sandy River I arding the width of the vegeta road, property line, and subc Width of Vegetated But Side Property Line  15 feet	Magalloway F Plt. Townships C, ative buffers at the narr district setbacks as app ffers Rear Property Line	Det. Det. Det. Det. Det. Det. Det. Det.	nd
	If YES, pleas proposed structure Standard Minimum Required:	Adamstown Twp. Rangeley Plt. e complete the following actures and the nearest  Road 25 feet in D-GN, D-GN; 50 feet in D-RS, D-RS; 75 feet in D-ES and	Dallas P Richards g table reg applicable 2, D-GN3 2, D-RS3 D-CI	It. Lincoln Pit. Sontown Twp. Sandy River I arding the width of the vegeta road, property line, and subc Width of Vegetated But Side Property Line  15 feet feet	Magalloway F Plt. Townships C, ative buffers at the narr district setbacks as app ffers Rear Property Line 15 feet	Pit. Dit. Dit. Dit. Dit. Dit. Dit. Dit. D	nd
	If YES, pleas proposed structure Standard Minimum Required: his property: Note: You ma	Adamstown Twp. Rangeley Plt. e complete the following actures and the nearest  Road 25 feet in D-GN, D-GN; 50 feet in D-RS, D-RS; 75 feet in D-ES and	Dallas P Richards g table reg applicable 2, D-GN3 2, D-RS3 D-CI feet	It. Lincoln Pit. Sontown Twp. Sandy River I arding the width of the vegeta road, property line, and subc Width of Vegetated Bull Side Property Line  15 feet	Magalloway F Plt. Townships C, ative buffers at the narr district setbacks as app ffers Rear Property Line 15 feet feet feet ns to Buffering Require	By Zoned Plantations  Off. Det. Do, and E. Owest point between the existing a plicable:  Subdistrict Boundary (If D-ES or D-6)  50 feet Buffer to other Subdistricts  feet  ements. (See instructions on page	nd
	If YES, pleas proposed structure Standard Minimum Required: his property: Note: You ma	Adamstown Twp. Rangeley Plt. e complete the following actures and the nearest  Road 25 feet in D-GN, D-GN; 50 feet in D-RS, D-RS; 75 feet in D-ES and  ay be required to submit	Dallas P Richards g table reg applicable 2, D-GN3 2, D-RS3 D-CI feet Exhibit F:	It. Lincoln Pit. Sandy River I arding the width of the vegeta road, property line, and subce Width of Vegetated But Side Property Line  15 feet  Documentation for Exception	Magalloway F Plt. Magalloway F Plt. Townships C, ative buffers at the narr district setbacks as app ffers Rear Property Line  15 feet  feet  feet  ROL (Note: Exhibit m	Dit	nd
	or Townships  If YES, pleas proposed structured:  Standard Minimum Required:  his property:  Note: You manual Policy of the Poli	Adamstown Twp. Rangeley Plt. e complete the following actures and the nearest  Road 25 feet in D-GN, D-GN; 50 feet in D-RS, D-RS; 75 feet in D-ES and ay be required to submit  BANCE, FILLING ANI ect involve disturbing so	Dallas P Richards g table reg applicable 2, D-GN3 2, D-RS3 D-Cl feet t Exhibit F: D GRADI	It. Lincoln Pit. Sandy River I Sandy River I Sandy River I arding the width of the vegeta road, property line, and subcommunity Width of Vegetated Bull Side Property Line  15 feet	Magalloway F Plt. Townships C, ative buffers at the narr district setbacks as app ffers Rear Property Line  15 feet  feet  feet  ROL (Note: Exhibit n	Dit	nd
	or Townships  If YES, pleas proposed structure of the str	Adamstown Twp. Rangeley Plt. e complete the following uctures and the nearest  Road 25 feet in D-GN, D-GN, 50 feet in D-RS, D-RS, 75 feet in D-ES and ay be required to submit BANCE, FILLING ANI ect involve disturbing so	Dallas P Richards g table reg applicable 2, D-GN3 2, D-RS3 D-Ci feet t Exhibit F:	Lincoln Plt. Sontown Twp. Sandy River I arding the width of the vegeta road, property line, and subc Width of Vegetated But Side Property Line  15 feet  Documentation for Exception  NG AND EROSION CONT and grading?	Magalloway F Pit. Magalloway F Pit. Townships C, ative buffers at the narr district setbacks as app ffers Rear Property Line  15 feet  feet  feet  ROL (Note: Exhibit m	Dit	nd
3. SO 8.1	If YES, pleas proposed structured: Standard Minimum Required: his property: Note: You made the property: Will your projuit YES, pleas What is the to	Adamstown Twp. Rangeley Plt. e complete the following actures and the nearest  Road 25 feet in D-GN, D-GNS, D-GS, T5 feet in D-ES and ay be required to submit sANCE, FILLING ANI ect involve disturbing so that area of proposed so answer the following of the same area of proposed so	Dallas P Richards g table reg applicable 2, D-GN3 2, D-RS3 D-Cl feet Exhibit F: D GRADII oil or filling questions. il disturbal	Lincoln Pit. Sontown Twp. Sandy River I arding the width of the vegeta road, property line, and subc Width of Vegetated But Side Property Line  15 feet  Documentation for Exception NG AND EROSION CONT and grading?  If NO, continue to Section 9. nce or filling and grading?	Magalloway F Plt. Townships C, ative buffers at the narr district setbacks as app ffers Rear Property Line 15 feet feet feet  ROL (Note: Exhibit re	Subdistrict Boundary (If D-ES or D-C)  50 feet Buffer to other Subdistricts  feet  ements. (See instructions on page  may be required. See instructions.)	iv)
3. SO 8.1	or Townships  If YES, pleas proposed structured:  Standard Minimum Required:  his property:  Note: You mand the property:  Will your projult YES, pleas  What is the towill the area	Adamstown Twp. Rangeley Plt. e complete the following actures and the nearest  Road 25 feet in D-GN, D-GN, 50 feet in D-RS, D-RS, 75 feet in D-ES and ay be required to submit sect involve disturbing so answer the following of tal area of proposed so of soil disturbance or fill	Dallas P Richards g table reg applicable 2, D-GN3 2, D-RS3 D-CI feet t Exhibit F: D GRADII oil or filling questions. il disturbar	Lincoln Plt. Sontown Twp. Sandy River I arding the width of the vegeta road, property line, and subc Width of Vegetated But Side Property Line  15 feet  Documentation for Exception NG AND EROSION CONT and grading?  If NO, continue to Section 9 noce or filling and grading?	Magalloway F Plt. Townships C, ative buffers at the narr district setbacks as app ffers Rear Property Line 15 feet feet feet rs to Buffering Require ROL (Note: Exhibit name)	Subdistrict Boundary (If D-ES or D-C)  Subdistrict Bounda	iv)  INO  sq. ft.
8.2 8.3	or Townships  If YES, pleas proposed structured Standard Minimum Required:  This property:  Note: You man SIL DISTURE Will your projult yes, pleas What is the to Will the area a. If NO, wh	Adamstown Twp. Rangeley Plt. e complete the following actures and the nearest  Road 25 feet in D-GN, D-GN, 50 feet in D-RS, D-RS, 75 feet in D-ES and ay be required to submit sANCE, FILLING ANI ect involve disturbing so e answer the following out al area of proposed so of soil disturbance or fill at is the total square feet	Dallas P Richards g table reg applicable 2, D-GN3 2, D-RS3 D-CI feet Exhibit F: D GRADII oil or filling questions. il disturbat ing and gr	Lincoln Ptt. Sontown Twp. Sandy River I arding the width of the vegeta road, property line, and subce Width of Vegetated But Side Property Line  15 feet  Documentation for Exception  MG AND EROSION CONT and grading?  If NO, continue to Section 9 nce or filling and grading?  ading within 250 of a lake or r sturbance or filling and grading	Magalloway F Plt. Magalloway F Plt. Townships C, ative buffers at the narr district setbacks as app ffers Rear Property Line  15 feet  feet  feet  ROL (Note: Exhibit m	Subdistrict Boundary (If D-ES or D-C)  Feet Buffer to other Subdistricts feet ements. (See instructions on page may be required. See instructions.)  LYES  22 500  Sq. ft.?	iv)  NO  sq. ft.  NO sq. ft.
8.2 8.3	If YES, pleas proposed structured: Standard Minimum Required: his property: Note: You made the property: Note: You made the property of YES, pleas What is the to Will the area a. If NO, who Will all soil distinctions or the property of YES, who will all soil distinctions or the property of YES, pleas	Adamstown Twp. Rangeley Plt. e complete the following actures and the nearest  Road 25 feet in D-GN, D-GNS, 75 feet in D-ES and ay be required to submit BANCE, FILLING ANI ect involve disturbing so answer the following of tal area of proposed so of soil disturbance or fill at is the total square feetsturbance or filling and getting and gett	Dallas P Richards g table reg applicable 2, D-GN3 2, D-RS3 D-Cl feet t Exhibit F: D GRADII oil or filling questions. il disturbat ing and gr	Lincoln Pit. Sontown Twp. Sandy River I arding the width of the vegeta road, property line, and subce Width of Vegetated But Side Property Line  15 feet  Documentation for Exception NG AND EROSION CONT and grading?  If NO, continue to Section 9 noce or filling and grading vithin 250 of a lake or resturbance or filling and grading done when the ground is NO	Magalloway F Plt. Townships C, ative buffers at the narr district setbacks as app ffers Rear Property Line  15 feet  feet  feet  ROL (Note: Exhibit m  river be less than 5,000 ng within 250 feet? If frozen or saturated?	Subdistrict Boundary (If D-ES or D-C)  Feet Buffer to other Subdistricts feet ements. (See instructions on page may be required. See instructions.)  22 500  Sq. ft.?	iv)  INO  sq. ft.
3. SC 8.1 8.2 8.3 8.4	If YES, pleas proposed structured: Standard Minimum Required: This property: Note: You made the structured of the struct	Adamstown Twp. Rangeley Plt. e complete the following actures and the nearest  Road 25 feet in D-GN, D-GN, 50 feet in D-RS, D-RS, 75 feet in D-ES and ay be required to submit sect involve disturbing so the answer the following of soil disturbance or fill at is the total square feetsturbance or filling and all need to submit Exhibiting and the submit Exhi	Dallas P Richards g table reg applicable 2, D-GN3 2, D-RS3 D-CI feet Exhibit F: D GRADII oil or filling questions. il disturbat ing and gr et of soil di grading be t G: Erosio	Lincoln Plt. Sontown Twp. Sandy River I arding the width of the vegeta road, property line, and subcommon Two I arding the width of Vegetated Bulk Side Property Line  15 feet  Documentation for Exception I feet  MG AND EROSION CONT and grading?  If NO, continue to Section 9 are or filling and grading?  Ince or filling and grading and grading within 250 of a lake or insturbance or filling and grading done when the ground is NO and Sedimentation Control	Magalloway F Townships C, ative buffers at the narr district setbacks as app ffers Rear Property Line  15 feet  feet  feet  ROL (Note: Exhibit m  river be less than 5,000 ng within 250 feet?	Box Jone Plantations  Off. Dit. Dit. Dit. Dit. Dit. Dit. Dit. Dit	iv) INO /_ sq. ft. INO sq. ft. INO
3. SC 8.1 8.2 8.3 8.4	If YES, pleas proposed structured: Standard Minimum Required: his property: Note: You made the property: Note: You made the property of YES, pleas What is the to Will the area a. If NO, who will all soil dis If NO, you will will be to the property of the	Adamstown Twp. Rangeley Plt. e complete the following actures and the nearest  Road  25 feet in D-GN, D-GN; 50 feet in D-RS, D-RS; 75 feet in D-ES and  ay be required to submit  ANCE, FILLING ANI ect involve disturbing so e answer the following obtal area of proposed so of soil disturbance or fill at is the total square feetsturbance or filling and of ineed to submit Exhibition the closest distance from	Dallas P Richards g table reg applicable 2, D-GN3 2, D-RS3 D-CI feet Exhibit F: D GRADII oil or filling questions. il disturbat ing and gr et of soil di grading be if G: Erosio in the area.	Lincoln Plt. Sontown Twp. Sandy River I arding the width of the vegeta road, property line, and subcommon Two Incommon I	Magalloway F Plt. Townships C, ative buffers at the narr district setbacks as app ffers Rear Property Line  15 feet  feet  feet  ROL (Note: Exhibit m  river be less than 5,000 ng within 250 feet? If frozen or saturated? Plan t waterbody or wetland	Subdistrict Boundary (If D-ES or D-C)  Feet Buffer to other Subdistricts feet ements. (See instructions on page may be required. See instructions.)  22 500  Sq. ft.?	iv)  NO  sq. ft.  NO  sq. ft.  NO  control  feet

Question 8 continues onto the next page...

1.3642

					i e Po
BP	1				, es e
8. SC	DIL DISTURBANCE,	FILLING AND GRAD	ING AND EROSION CONTR	ROL (continued from previous	page)
8.8	OR be heavily mulche	d with hay that is tacked	down and a minimum of 4 inche	seeded and mulched prior to Sepes in depth to prevent sedimental	tion in the
8.9	Will existing waterbodi	ies, wetlands, and culve	rts in the area be protected by th	ne use of hay bales, silt fence or o	other
8.10	What is the average slope of land between the area to	▼ 10% or Less (Red (Note: Between 10% ar	quires minimum setback of 100')	☐ 20% (Requires minimum I 3 foot setback is required for each a	setback of 1307 5 8 nee
	be disturbed and	☐ 30% (Requires min	imum setback of 170')	☐ 40% (Requires minimum	setback of 210')
	the nearest	☐ 50% (Requires min	imum setback of 250')	☐ <b>60%</b> (Requires minimum	C AND 12 AT AT TO 120
*	waterbody or wetland?	☐ 70% (Requires min (Note: Between 21% ar average slope of 36% re	imum setback of 330') nd 70% average slope, an additiona quires a minimum setback of 194 fe	I 4 foot setback is required for each a	
9 i 2	devices and other plan	s to stabilize the site:	erse impact on the resources and	d uses in the area. Include inform	nation about erosion control
				d or wetland?	ENEC ENO
3.1				d or wettand? I Plan and Supplement S-3: Requ	
9.2	Will your proposal after mark of any lake, pond	r any amount of land tha I, river, stream, or interti	t is mapped P-WL Subdistrict, o	r any ground below the normal h	igh water
	If YES, you must also	complete Supplement S	3: Requirements for Wetland A	lterations.	
10. AF	PPLICANT SIGNATU	RF (REOLIRED) AN	D AGENT AUTHORIZATION	LOPTIONALY	
Agent	Name	AL (ILLGOIALD) Fall		one FAX	
14 - 19:		- 			
walling	Address		the second of the	Email	and the second
Town		s .	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	State	Zip Code
and to or with narrative condition with all busine	the best of my knowled out any required exhibit we and depiction of wha ons to any contractors we conditions and limitations ss to act as my legal ag	ge and belief, this applic is that it will result in dela it currently exists on and working on my project. I ons of any permits issue pent in all matters relating	cation is complete with all necessays in processing my permit dec what is proposed at the properly understand that I am ultimately to me by the LUPC. If there is g to this permit application. I un	ication, including the accompany sary exhibits. I understand that if ision. The information in this apply. I certify that I will give a copy or responsible for complying with all an Agent listed above, I hereby a derstand that while there is a required Safety, Bureau of Building Codes	the application is incomplete blication is a true and adequate of this permit and associated il applicable regulations and authorize that individual or uired Statewide Maine Uniform

Commission's review is limited only to land use issues and the Commission does not make any findings related to the MUBEC, nor do the LUPC staff inspect buildings or enforce any provisions of that Code.

Please check one of the boxes below: (see "Accessing the Project Site for Site Evaluation and Inspection" just prior to the application form) I authorize staff of the Land Use Planning Commission to access the project site as necessary at any reasonable hour for the purpose of evaluating the site to verify the application materials I have submitted, and for the purpose of inspecting for compliance with statutory and regulatory requirements, and the terms and conditions of my permit.

request that staff of the Land Use Planning Commission make reasonable efforts to contact me in advance to obtain my permission to fully

avoces are project one for purposes of any fict	cooding one examation and combinance mobect	IOIL
All appropriate persons listed on the deed, lea	se or sales contract must sign below.	Common application of the court is the
Signature(s) Engine Z	Doggett Da	nte 7 -7-14
*	Da	ata.

## **BUILDING PERMIT BP-13974-B**

MAINE LAND USE PLANNING COMMISSION
Department of Agriculture, Conservation & Forestry

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S.A. §685-B(4) of the Commission's statutes and the provisions of the Commission's *Land Use Districts and Standards* (Chapter 10; ver. September 1, 2013). Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

LUPC Authorized Signature: Sara L. Brusila, Regional Representative

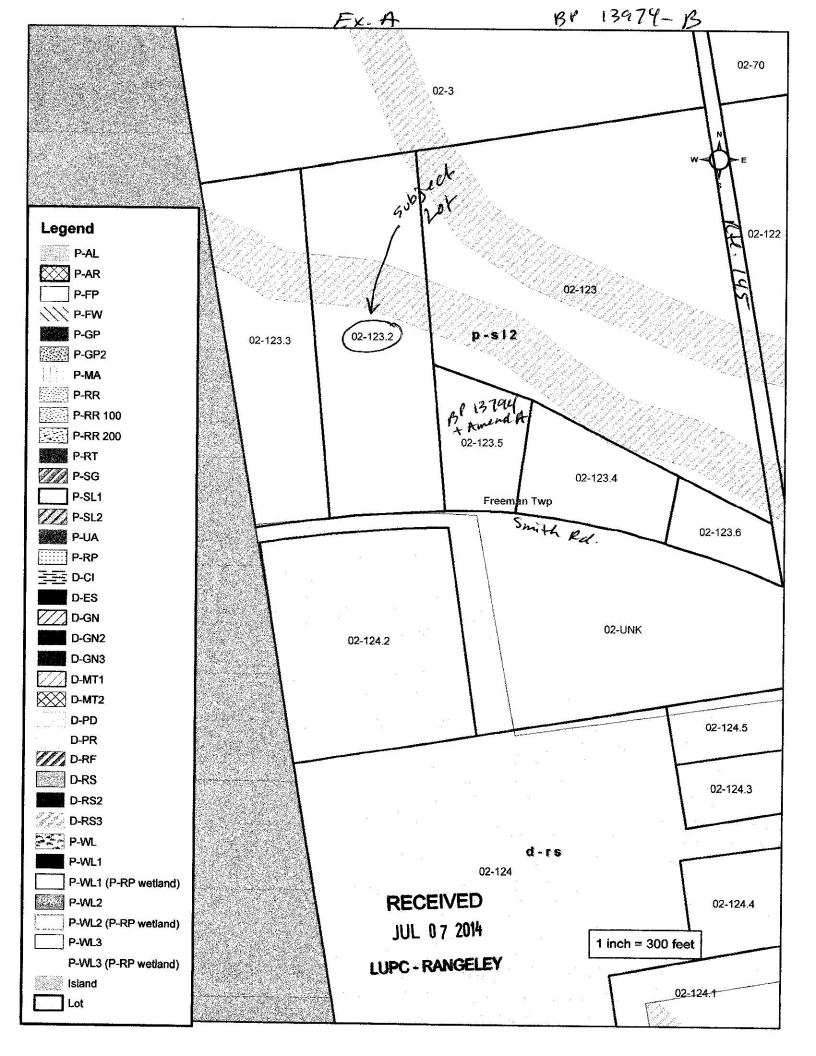
July 7, 2014 Effective Date

## CONDITIONS OF APPROVAL

## **General Conditions**

- 1. Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 2. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of
  construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback
  distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- 4. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 5. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 7. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- Soil disturbance must not occur when the ground is frozen or saturated.
- Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil
  must be stockpiled at least 100 feet from any water body.
- 10. The permittee shall not advertise Land Use Planning Commission approval without first obtaining approval for such advertising. Any such advertising shall refer to this permit only if it also notes that the permit is subject to conditions of approval.
- 11. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change Form.
- 12. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 13. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept

- free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 14. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 15. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 16. The driveway must be located and constructed so that (a) it will not erode or create any undue restriction or disruption of existing surface water drainage ways and (b) it will divert runoff to a vegetated buffer strip so as to prevent it from directly entering a water body, mapped P-WL1 wetland or roadway.
- 17. All conditions of previously issued Commission permits shall remain in effect, except as specifically modified by this permit. For parcels that are part of a Commission-approved subdivision, all conditions of the subdivision permit as they pertain to the permittee's parcel shall remain in effect.



7.3	a S	2 [U]	RY BY	13	7 / ·	1-/	2	1/	· Cii	TIC	II. J	<i>4</i> "."			ļ		(e territo cingina	VII	11517	138		C 1"	ЕPI	
														با سمید خت		سبد وست								
re a b	ird's 4	eye vid	ew sit	e plan	thats	shows	your	ehtin	ė propi	erty a	id ind	üdes	<b>all He</b>	elem	ents o	lescri	bed to	FEX	ibít D	in the	instr	uction	is on p	age iv
r'nže i	3(02)	5 作	et to	ne ili:	WUCU	o anc	0 bag	e v io	ga sar	npleje	ite pla	Dani D				) Luby	EMBI	中枢州	ostą:	THE W	Biv ev	e-2 b	ison∗p nid €	sq <del>enc'</del>
	ļ										. 61	148U E)	\$ 322/27	ros .	pr's. A	120 व	TU CE	qi.buri	ৰ গৈ জুক	L22 '51	36	Troio	ជី ៦៤០ វ	वित्र देखे
1	t		二	1	+-		-	+	+-							-			1			-	-	-
		-	-	$\rightarrow$	lacksquare			_		<u> </u>		1			<u> </u>									
			$\vdash$			-	1												,					
					1		a	1	T						1		1	1		1	Ι.	<del>                                     </del>	+	+
		1		<b>-</b>	1		+	-		$\downarrow =$	<del> </del>	-	-			-		4				<del> </del>	<del> </del>	4
	ـــــ	<u> </u>	<u> </u>			١			10,	=	2							<u> </u>						
								İ				7/2	-											
									1			-	- CO			<del>                                     </del>	<del>                                     </del>		-		<del> </del>	+	+	
	<del> </del>	┪	-	+	1	+	-	-	+	1		-	<b>—</b>				<del> </del>	<del> </del>	ļ		<u> </u>	<del> </del>	ļ	
	ļ.,			1	<u> </u>	┦	_			<u> </u>							1					1		4
											,					1	1						1	10
									†		†				<del> </del>	ļ						1	1	70
		-	-	╁	+	-	$\vdash$	+	-								ļ			_		ightharpoons	$k_{-}$	6
		<b> </b>			ļ.:	<u> </u>			<u> </u>													1		1
		1																				17		
					1		1		1	1 -							-		<del>                                     </del>			+-	-	
	├	<del> </del>		+	<del> </del> -	╟	<b>-</b>	-		<del> </del>	ļ		<b></b>			ļ	1					V	<u> </u>	
	<u></u>			1	<u> </u>					1	-				) <i>1</i>	00	1		1		1		1,0	
								ر - ر درا							T			1	Z	1		On	-	
			*		1				1	$\vdash$							P	74	Λ.	#		-	-	<b>L</b>
-		<b></b> -		1-	<del>                                     </del>	<b> </b>	1	ستعد	+							/	<u> </u>	1/2	<i>/</i>				<u> </u>	
		<u> </u>					Ų											10	0'1					
	Ű:					, 2	51				1			10	, \	£					$\mathcal{L}$			
					7.		7	1						- 05		1 75	*			1	4		-	
		ļ			<u> </u>	-	1/8	6	RAC'E							1 =	<b>'</b>			4	7		1150	
							Ľ						11	246			45			1	10	19-		ri l
ii.		-					-				. !	er 24					-	_ =		1		+		L I
									1					7			$\checkmark$				-	<u> </u>		7
		<del> </del>	-				<del>                                     </del>	ļ ,	-		_17									/	-3			
							7,	1	3				7		,						12			
							0	1		1			V	1	1 4	X 3	0			7	2			
								Ī		-			3							//	7			
	-	-						1	+				30'	4							1		لـــــا	-
									ي ا	2	7	_		du	-	Jay			V					
											115	1	6/						- //		/	Y.		G
	***							-							<del>-</del>			$-\mathbb{I}$		-1	1			
l				ايسا			L	<u> </u>	لسل			1					17.7							
egeno	1.			.0	P	جار ش <b>و</b>		7		سيندپ ده د ن	<i>f</i>	1			<u>ر ب</u>		3	-/	7			1-	eks s <b>ee</b> gests (Ja	
0 1	170	In	2	. 0	1	ORK	GE.	/P	DE	P	104		AP IE	200	15	-10	UF	17	Pro	n	200	1	le les	tope in
	<del></del>	g Alba		<u>&gt;</u>	LET	aH	F	- 1			i	· · · · · · · · ·		·				·				<del></del>		<u></u>
TERRITOR CO.			· · · · · ·							R	ECI	EIV	ED		~					<del></del>			<del></del>	-
	10.00			- 100			. ,		·····			****					<del></del>	,,,,,,			<del></del>	<del></del>		<del></del>